

**AMENDMENTS IN THE SPECIFICATION**

1. Please amend paragraph 6 as follows:

[0006] In the case of the ink jet printer, letters and pictures are ~~output~~ outputted by densely forming dots as in the dot printer. However, printing is performed after a piece of paper passes through an exit roller and moves to a head using a method of performing printing in units of lines using an ink head. When the ink jet printer performs printing, the exit roller holds the lower end of a piece of paper to the end thereof and ejects the paper before the set low end margin. Therefore, a large-width lower end margin is necessary. Accordingly, the printable area becomes smaller.

2. Please amend paragraph 16 as follows:

[0016] Fig. 1 illustrates a printing method for an ink jet printer. Referring to Fig. 1, in the case of the ink jet printer, letters and pictures are ~~output~~ outputted by densely forming dots. However, printing is performed after a piece of paper 10 passes through an exit roller 12 and moves to a head using a method of performing printing in units of lines using an ink head. When the ink jet printer performs printing of a current print line 11, the exit roller 12 holds the lower end of the piece of paper 10 to the end thereof and ejects the paper 10 before the set low end margin. Therefore, a large-width lower end margin is necessary. Accordingly, the printable area becomes smaller.

3. Please amend paragraph 21 as follows:

[0021] In order to extend the print area according to the present invention, printing is divided into a first print step and a second print step. The first print step includes steps 30 thru 34 of Fig. 3, [[which]] while the second print step includes steps 35 thru 37 of Fig. 3.

4. Please amend paragraph 28 as follows:

[0028] In order to perform the second print step, a message for changing the position of the paper 40, on which the first image is printed, is ~~output~~ outputted (step 35 of Fig. 3). In order to print the lower end margin on the ejected paper 40 on which the first image is printed, the printer set 20 outputs a message, "please load a first print paper (the piece of paper on which the first image is printed) backwards for second printing" as an example.

5. Please amend paragraph 30 as follows:

[0030] The printer set 20 forms the second image (step 37) and prints the remaining second image on the paper 40 whose position is changed (step [[37]] 38). When the paper is loaded, the lower end of the first image becomes the upper end of the first image. Therefore, the second image becomes the upper end of the first image, and the lower end margin of the second image, which was not printed, is printed.